



ANCHOR THREAD

safety built in



LEARN MORE

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.

Safety Certified
View/Download Report



ICC
EVALUATION
SERVICE®



ANCHOR THREAD 316L STAINLESS

Product#:

- AT500GSS (GREEN)
- AT500YSS (YELLOW)*
- AT500BSS (BLUE)*
- AT500RSS (RED)*
- AT500OSS (ORANGE)*



• Workload: 5,000lbs. (2,268kgs.) • 50 units per box • Mounting nails included • Removal tools included

* Special order colors for color coding by trade or BIM standards. † Standard eye nut not rated for personal fall protection included.

ANCHOR THREAD 1/2" ZINC

Product#:

- AT500GZ (GREEN)
- AT500YZ (YELLOW)*
- AT500BZ (BLUE)*
- AT500RZ (RED)*
- AT500OZ (ORANGE)*



1/2" ANCHOR NUT KIT

Product#:

AT500ANKEA

- Anchor nut workload: 5,000lbs. (2,268kgs.)
- Maximum plate capacity 7/16
- 1 kit per package



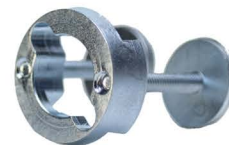
1/2" HEAVY DUTY EYE NUT*

Product#:

AT500HDNEA

- Workload: 5,000lbs.
- ANSI/ASSP Z359.18-2017 TYPE T
- 1 HD Eye Nut per Package

* Rated for personal fall protection



1/2" BOLTABLE LOCK PLATE KIT

Product#:

AT500BLP

- Reusable lock plate for mounting Anchor Thread to formwork
- 25 kits per box



1/2" ANCHOR NUT WRENCH

Product#:

AT500ANWEA

- Tool makes installation easy and convenient
- 1 per kit

1/2" COLOR CODED RUBBER PLUGS



- Helps keep Anchor Thread cavities clear of debris when not in use
- Color coded for trade and BIM standards
- 50 per box

Product#:

- AT500RPR (RED)
- AT500RPO (ORANGE)
- AT500RPG (GREEN)
- AT500RPY (YELLOW)
- AT500RPB (BLUE)
- AT500RPGD (GLOW IN DARK)
- AT500RPL (LIMESTONE)



ANCHOR THREAD[®]

safety built in

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.



Product #: AT5000Z
1/2" ORANGE ZINC + STANDARD EYE NUT*

Orange Anchor Thread Includes Standard Eye Nut* for Leading Edge Protection

- Anchor Thread workload:
5,000lbs. (2,268kgs.)
- Mounting nails included
- Removal tools included
- 50 units per box



*Standard eye nut is not rated for personal fall protection

SEE HOW TO INSTALL

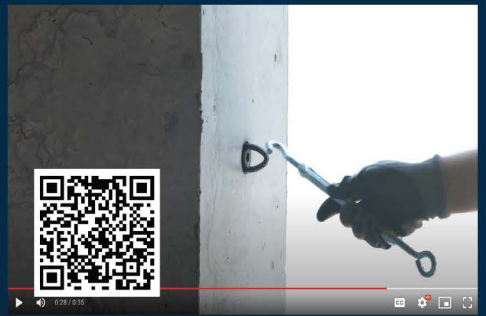


SAFETY CERTIFIED

Download the ICC-ES
Evaluation Report



EYENUT INSTALLATION





ANCHOR THREAD®

safety built in

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.



Product #: AT500GZ
1/2" GREEN ZINC

Green Anchor Thread* for Personal Fall Protection

- Anchor Thread workload: 5,000lbs. (2,268kgs.)
- Mounting nails included
- Removal tools included
- 50 units per box



*Rated for personal fall protection



SEE WHATS INCLUDED

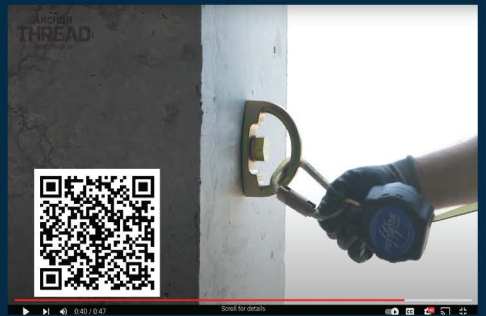


SAFETY CERTIFIED

Download the ICC-ES
Evaluation Report



INSTALLING THE D-BOLT





ANCHOR THREAD[®]

safety built in

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.



Product #: AT500SB6LPNOZ
1/2" ORANGE ZINC + STANDARD EYE NUT*

Orange Anchor Thread Includes Standard Eye Nut* for Leading Edge Protection

- Anchor Thread workload:
5,000lbs. (2,268kgs.)
- Mounting nails included
- Removal tools included
- 50 units per box



*Standard eye nut is not rated for personal fall protection

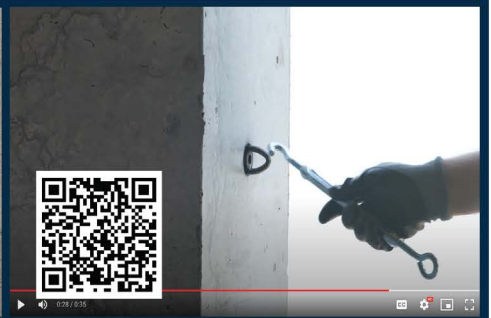
SEE HOW TO INSTALL



LASER ETCHED



EYENUT INSTALLATION





ANCHOR THREAD®

safety built in

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.



Product #: AT500RMPD
1/2" ZINC PLATED STEEL

Recessed Metal Pan Deck Anchor Thread* for Personal Fall Protection MEPS

- Anchor Thread workload: 5,000lbs. (2,268kgs.)
- For use with 22 gauge minimum metal pan deck
- 50 units per box
- 1 hole saw bit included



*Rated for personal fall protection



RMPD INSTALLATION



SAFETY CERTIFIED

Download the ICC-ES
Evaluation Report



ICC
EVALUATION
SERVICE®

RMPD D-BOLT INSTALLATION





ANCHOR THREAD[®]

safety built in

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.



Product #: AT500DBKEA
1/2" ANCHOR THREAD D-BOLT

Anchor Thread D-Bolt for Personal Fall Protection

- Anchor Thread D-Bolt workload:
5,000lbs. (2,268kgs.)
- ANSI/ASSP Z359.18-2017 TYPE T
- 1 D-Bolt with Anchor Nut Kit per package
- Includes Anchor Nut Wrench



*Rated for personal fall protection



SEE WHATS INCLUDED

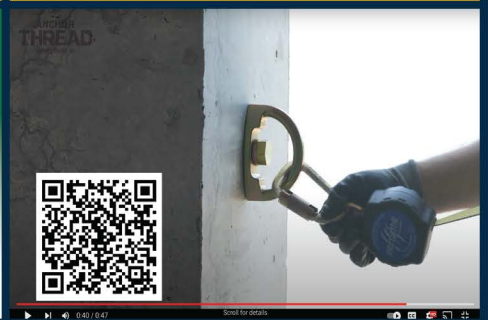


SAFETY CERTIFIED

Download the ICC-ES
Evaluation Report



INSTALLING THE D-BOLT





ANCHOR THREAD[®]

safety built in

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.



Product #: AT500ANKEA
1/2" ANCHOR NUT KIT

Anchor Nut Kit for Personal Fall Protection

- Anchor nut workload: 5,000lbs. (2,268kgs.)
- Maximum plate capacity 7/16
- 1 kit per package



*Rated for personal fall protection

SEE WHATS INCLUDED

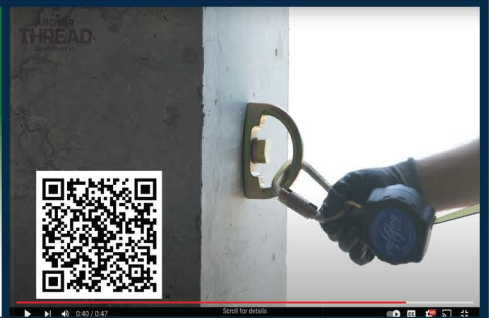


SAFETY CERTIFIED

Download the ICC-ES
Evaluation Report



INSTALLING THE D-BOLT





ANCHOR THREAD[®]

safety built in

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.



Product #: AT500ANWEA
1/2" ANCHOR THREAD NUT WRENCH

Anchor Thread Nut Wrench

- Tool makes installation easy and convenient
- For tightening down and removing the RMPD Anchor Thread
- For tightening down and removing the D Bolt Kit
- For tightening down and removing the Anchor Nut Kit
- 1 per kit



SEE HOW TO INSTALL



SAFETY CERTIFIED

Download the ICC-ES
Evaluation Report



ICC
EVALUATION
SERVICE[®]

D-BOLT INSTALLATION





ANCHOR THREAD®

safety built in

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.



Product #: AT500HDENEA
1/2" HEAVY DUTY EYE NUT

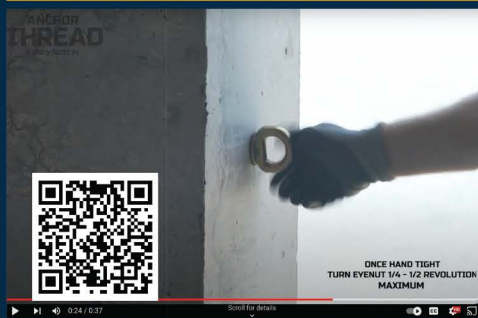
Heavy Duty Eye Nut* for Personal Fall Protection

- Workload: 5,000lbs.
- ANSI/ASSP Z359.18-2017 TYPE T
- 1 Heavy Duty Eye Nut per Package



*Rated for personal fall protection

SEE HOW TO INSTALL

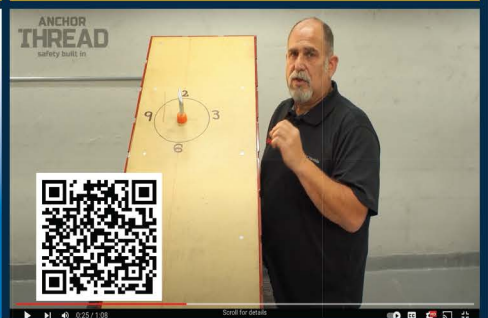


SAFETY CERTIFIED



American National
Standards Institute
APPROVED

MORE INSTALLATION TIPS

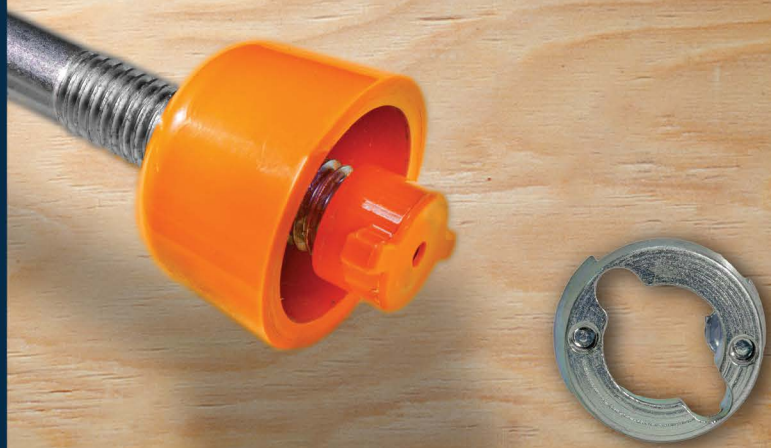




ANCHOR THREAD[®]

safety built in

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.



Product #: AT500BLP
1/2" BOLTABLE LOCK PLATE KIT

Reusable Boltable Lock Plate Kit

- Reusable lock plate for mounting Anchor Thread to formwork
- 25 kits per box



SEE HOW TO INSTALL



SAFTEY CERTIFIED

Download the ICC-ES
Evaluation Report



COLUMN INSTALLATION





ANCHOR THREAD[®]

safety built in

The Anchor Thread System eliminates the need for drilling into recently poured concrete by providing a ready to use anchor point immediately upon stripping your formwork. It greatly reduces the hazards of silica dust and ladder time. Save time and labor costs with the Anchor Thread System.



Product #: **AT500RPR** (RED) **AT500RPO** (ORANGE) **AT500RPG** (GREEN)
AT500RPY (YELLOW) **AT500RPB** (BLUE) **AT500RPGD** (GLOW IN DARK) **AT500RPL** (LIMESTONE)

1/2" Color Coded Rubber Plugs for Anchor Thread Cavities

- Helps keep Anchor Thread cavities clear of debris when not in use
- Color coded for trade and BIM standards
- 50 per box



SEE HOW TO INSTALL



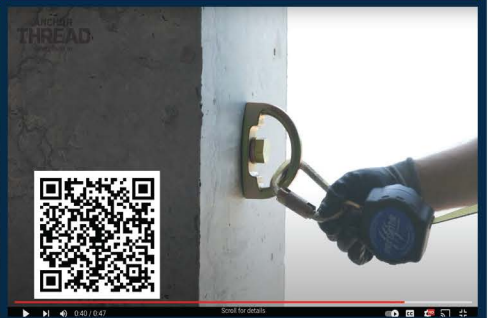
SAFTEY CERTIFIED

Download the *ICC-ES
Evaluation Report*



ICC
EVALUATION
SERVICE[®]

D-BOLT INSTALLATION





✓ Safer ✓ Stronger ✓ Cleaner ✓ Faster



ANCHOR THREAD® Advantages

- Ready for Use Immediately Upon Formwork Removal
- No Drilling Required
- 5,000lb (2,268kg) Maximum Workload
- True Code Compliance for Leading-Edge Protection
- Virtually Eliminates Ground Silica Dust
- Cost-Effective
- Expedites Cycle Time
- Reduces Ladder-Time
- Easily Patchable
- Environmentally Friendly

ANCHOR THREAD® Applications

- Personal Fall Arrest System
- Leading-Edge Protection
- Safety Netting
- Debris Netting
- Shaft Netting
- MEPS
- Ceiling Systems
- Building Maintenance Safety Connection Points
- Emergency Evacuation Repel Points
- Architectural Details
- Equipment Tie-Down Point
- Temporary Lighting Connection Point
- Curtain Wall
- Window Wall

